

IN THE SPECIFICATION

Please amend the title to read "SEISMIC SUSPENSION SYSTEM".

Please amend the following paragraphs, referenced by paragraph number, as indicated below:

*B1* [0004] The present invention is directed to a seismic suspension system. The system comprises adapter for attachment to one beam of a steel web joist including a beam with two angle elements. Each angle element includes a first leg and a second leg, the first legs being parallel with a cord space therebetween and the second legs extending in opposite directions. An anchor plate having a hole therethrough is positionable across the cord space into juxtaposition with the second legs of the beam. An engagement plate having a hole therethrough abuts up against the parallel edges of the first legs of the beam. A threaded stud extends from the anchor plate to and beyond a hole in the engagement plate. The engagement plate is able to interlock with the first legs.

*B2* [0007] Accordingly, it is an object of the present invention to provide an improved seismic adapter suspension system. Other and further objects and advantages will appear hereinafter.

*B3* [0016] Thus, an improved seismic adapter suspension system is disclosed. While embodiments and applications of this invention have been shown and described, it would be apparent to those skilled in the art that many more modifications are possible without departing from the inventive concepts herein. The invention, therefore is not to be restricted except in the spirit of the appended claims.